Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (cancelled)

Claim 2 (cancelled)

Claim 3 (currently amended): An arm support as claimed in claim 2, wherein An arm support for a vehicle door, comprising:

a frame, the frame comprising a platform, a lip, and a support panel;

the platform having an outer platform edge, an inner platform edge, an upper platform surface, and a lower platform surface;

the lip having an upper lip edge and a lower lip portion, the upper lip edge being contiguous with at least a portion of the outer platform edge and operable to transmit a mechanical load to the outer platform edge, the

lower lip portion operable to be inserted between an inner surface of a vehicle door window and an inner channel edge of a vehicle door window channel;

the support panel having an upper panel edge, an inner panel surface, and an outer panel surface, the upper panel edge being contiguous with at least a portion of the inner platform edge and operable to transmit a mechanical load to the inner platform edge, and at least a portion of the inner panel surface operable to exert pressure against an interior panel of the vehicle door; and

a shell, the shell comprising a cover material laminated to a cushioning material, the euchion covers shell covering at least portions of the lip, the upper platform surface, and the outer panel surface, and further covers at least a portion of the lower platform surface and at least a portion of the inner panel surface.

Claim 4 (currently amended): An arm support as claimed in claim 3, wherein the cushion is bonded shell is attached to at least a portion of the frame.

Claim 5 (currently amended): An arm support as claimed in claim 3, further comprising an insert, the insert shaped to conform to the lower platform surface and the inner panel

surface, the insert attached to the frame so as to secure at least an edge of the eushion shell.

Claim 6 (cancelled)

Claim 7 (cancelled)

Claim 8 (cancelled)

Claim 9 (currently amended): An arm support as claimed in claim 5, further comprising a stand-off block, the stand-off block attached to the insert to rest against the interior panel of a <u>the</u> vehicle door, thereby positioning the inner panel surface away from the interior panel of the vehicle door and changing the horizontal orientation of the platform.

Claim 10 (original) An arm support as claimed in claim 9, wherein the stand-off block has several layers that may be individually separated and removed to change the horizontal orientation of the platform.

Claim 11 (original) An arm support as claimed in claim 9, wherein the stand-off block is optimally between 70 mm and 83 mm long, 19 mm to 32 mm wide, and 13 mm to 19 mm thick.

Claim 12 (cancelled)

Claim 13 (cancelled)

Claim 14 (cancelled)

Claim 15 (currently amended) An arm support for a vehicle door, comprising:

a frame, the frame comprising a platform, a lip, and a support panel; the platform, the lip, and the support panel formed as an integral unit;

the platform having an outer platform edge, an inner platform edge, an upper platform surface, and a lower platform surface;

the lip having an upper lip edge and a lower lip portion, the upper lip edge being contiguous with at least a portion of the outer platform edge, the lower lip portion operable to be inserted between an inner surface of a

vehicle door window and an inner channel edge of a vehicle door window channel;

the support panel having an upper panel edge, an inner panel surface, and an outer panel surface, the upper panel edge being contiguous with at least a portion of the inner platform edge, and at least a portion of the inner panel surface operable to exert pressure against an interior panel of the vehicle door;

a cushioned cover shell, the shell comprising a cover material laminated to a cushioning material, the cushioned cover shell bended attached to at least the lip, the upper platform surface, and the outer panel surface, and to at least a portion of the lower platform surface and at least a portion of the inner panel surface; and

an insert, the insert shaped to conform to the lower platform surface and the inner panel surface, the insert attached to the frame so as to secure at least an edge of the eushioned cover shell.

Claim 16 (cancelled)

Amendments to the Drawings:

The attached sheet of drawings includes changes to Fig. 2. This sheet, which includes Fig. 1-3, replaces the original sheet including Fig. 1-3. In Fig. 2, previously obscured cover material layer 245 and cushioning material layer 246, together comprising shell 243, have been expanded for clarity, and distinguished from a layer of memory foam 242. Reference numerals 245 and 246 have been added for clarity. Care has been taken to avoid addition of new matter.

Attachment: Replacement sheet